

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2449479
<b>Application Number:</b>	09809885
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7715
<b>Title of Invention:</b>	Chemical derivatization of single-wall carbon nanotubes to facilitate solvation thereof; and use of derivatized nanotubes to form catalyst-containing seed materials for use in making carbon fibers
<b>First Named Inventor/Applicant Name:</b>	John L. Margrave
<b>Customer Number:</b>	26201
<b>Filer:</b>	Ross Spencer Garsson/Wanda Kellar
<b>Filer Authorized By:</b>	Ross Spencer Garsson
<b>Attorney Docket Number:</b>	21753-013003
<b>Receipt Date:</b>	09-NOV-2007
<b>Filing Date:</b>	16-MAR-2001
<b>Time Stamp:</b>	15:42:19
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	ZhouSinglewalledCarbonNanotubesGrowingRadiallyfromYC2Particles.pdf	191569 <small>e98266809e63b65d9191286a1d41ca 60109725</small>	no	3

**Warnings:**

<b>Information:</b>					
2	NPL Documents	WangStableGlowDischargeforSynthesisofCarbonNanotubes.pdf	175415 3fb6ca54c715b79129f7c76916a3d717c85c75	no	3
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	NikolacvDiameterDoublingofSinglewalledNanotubes.pdf	287665 f5811931896da3354f5ca11c354450ca833141e0f	no	9
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	FullereneCropCircles.pdf	165727 96593212adfb382ab6f544448c505acbf016	no	6
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	GuoUraniumStabilizationofC28.pdf	376590 d1936d295326d09ca3014f6b7031fff663b	no	20
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	ANewTypeofSolarCellBasedonSensitizedNanocrystallineSemiconductingOxideFilms.pdf	539171 ebd4a8316a7c255656eb0d2a8257425a830539	no	8
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	TransmissionLineDesignConsiderations.pdf	266471 66a8b41a0c8b7c96a8b5d2fe1418ba0d032d518	no	7
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	HamwiFluorinationofCarbonNanotubes.pdf	408673 2d97175b409a40f0dd0d9c159d1cdd39755d721e82	no	6
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	MickelsonFluorinationofSinglewalledCarbonNanotubes.pdf	340883 1325690ce85ac2ff125e2d2a1150492ae997987c0	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	HaddonSolutionPropertiesofSinglewalledCarbonNanotubes.pdf	390511 b71db011cca4f40723b4f1335fb9c053d5aa323a6	no	4
<b>Warnings:</b>					

Information:					
11	NPL Documents	RAOFunctionalisedCarbonNanotubesfromSolutions.pdf	88101	no	2
			acc15ee1f6ad32f188a41b28f185ee179256cb2		
Warnings:					
Information:					
12	NPL Documents	USSN60102909.pdf	1647488	no	40
			40660d7544a7c0f484b3d7f54f1ddca3e8683cbdc		
Warnings:					
Information:					
13	NPL Documents	USSN60102787.pdf	1352804	no	28
			832b9b614e15b11a68b3c3a0005cdcae1d2b094b36		
Warnings:					
Information:					
14	NPL Documents	HollowayFluorinationofBuckminsterfullerencepdf.pdf	329889	no	4
			683a3056c30da173a0e07e34813ad17c1e9b29e		
Warnings:					
Information:					
15	NPL Documents	ChenC.pdf	2990398	no	9
			0701a6d913677d890283ceea10cbcb1c8731186		
Warnings:					
Information:					
16	NPL Documents	HolzingerSidewallFunctionalizationofCarbonNanotubes.pdf	321886	no	4
			69b097cb22c3d9d5a5d15e41d17e76619e59e7d		
Warnings:					
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Total Files Size (in bytes):			9873241		

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**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.